

HUAXIN GLASS: China Leading Autosampler Vial Factory Setting the Industry Benchmark at CPHI China



Xuancheng, Anhui Province Jul 8, 2026 ([IssueWire.com](https://www.issuewire.com)) - At the bustling exhibition halls of CPHI China, a premier global pharmaceutical and laboratory consumables trade show, international researchers and procurement managers gathered around a sleek, modern display of specialized glass containers. "The structural uniformity of these vials is exactly what our automated systems require to prevent needle breakage during high-throughput screening," remarked a senior laboratory procurement director from a European pharmaceutical firm while examining a tray of clear, pristine vials. This live industry acknowledgment highlights the growing international reputation of Anhui Huaxin Pharmaceutical Glass Products Co., Ltd., widely recognized as a [China Leading Autosampler Vial Factory](#). As precision analytics become central to modern biochemistry, genomics, and pharmaceutical quality control, the demand for highly reliable [autosampler vial](#) components has intensified. These specialized containers are engineered to hold volatile liquid samples safely while interfacing seamlessly with advanced robotic injection arms found in gas chromatography (GC) and high-performance liquid chromatography (HPLC) instruments, where any structural flaw could compromise delicate analytical data.

The commanding presence of [HUAXIN GLASS](#) at CPHI China serves as a practical showcase of the company's technical capabilities, structural scalability, and dedication to global quality benchmarks. Backed by 17 years of professional manufacturing experience in the glass packaging sector since 2009, the enterprise has successfully transitioned from a specialized regional manufacturer into a large-scale, automated industrial powerhouse. This evolution is driven by a deep understanding of analytical chemistry requirements, steady infrastructure investment, and an engineering-first approach to mass production challenges.

- **Large-Scale Automation and Industrial Infrastructure**

The ability to consistently supply hundreds of millions of standardized laboratory components relies on

advanced industrial infrastructure. At its central production hub, HUAXIN GLASS operates large-scale automated workshops covering a total area of over 30,000 square meters. Backed by an infrastructure investment of 120 million yuan, the factory runs 42 modern production lines characterized by a high degree of automation and mechanical precision.

This deep integration of automation minimizes human contact and manual handling variations, which are common sources of cosmetic and structural defects in glass molding. The factory maintains an annual production capacity of 1 billion glass pieces, allowing it to fulfill large-scale global procurement orders comfortably. By utilizing automated forming machines, computerized thermal regulation, and optoelectronic physical screening systems, the company balances high-volume output with strict dimensional consistency, ensuring that each production batch meets precise technical specifications.

• **Cleanrooms, Quality Management, and Regulatory Compliance**

Laboratory analysis requires a high degree of chemical cleanliness, as even trace surface contaminants can interfere with chromatography baselines and alter experimental results. To address this risk, the architectural layout and production workflows of the HUAXIN GLASS factory are fully aligned with Good Manufacturing Practice (GMP) standards. A core feature of the facility is a 1,000-square-meter, 100,000-level clean workshop, where the final cooling, precise optoelectronic screening, and initial packaging of autosampler vials are performed. This controlled environment effectively prevents airborne particulates, dust, and environmental residues from settling on the glass surfaces during critical manufacturing stages.

Supporting this physical infrastructure is a rigid quality management system certified under ISO9001:2015 and ISO15378:2017 standards, the latter specifically governing primary packaging materials for medicinal products. For pharmaceutical developers requiring comprehensive regulatory tracking, the company holds 11 Center for Drug Evaluation (CDE) registration numbers. This regulatory status means the glass products are formally reviewed and approved by the Chinese National Medical Products Administration (NMPA) for direct integration into final pharmaceutical formulations and clinical workflows. Furthermore, the physical and chemical properties of the glass containers fully comply with major international pharmacopoeia frameworks, including the Chinese Pharmacopoeia (CHP), European Pharmacopoeia (EP), United States Pharmacopoeia (USP), and Japanese Pharmacopoeia (JP).

• **Core Technical Innovation and Product Architecture**

The performance of an autosampler vial depends directly on its material purity and geometric precision. HUAXIN GLASS utilizes premium medical-grade borosilicate glass as its core material, providing excellent chemical resistance against strong acids, organic solvents, and alkaline solutions. This structural resistance prevents chemical leaching—the undesirable phenomenon where trace elements from the glass dissolve into the analytical sample, skewing chromatographic results.

A clear example of the company's product engineering is the 2ML 9-425 autosampler vial series, designed with a convenient graduated marking spot and an open-top screw closure. This configuration features precise dimensional parameters, typically measuring 12 by 32 millimeters, making it universally compatible with standard robotic autosampler trays from leading instrument brands. The open-top cap is paired with a high-barrier sealing system, utilizing a 1-millimeter-thick combination of pure polytetrafluoroethylene (PTFE) and medical-grade silicone. This specific combination ensures that when the analytical needle punctures the septum, the material reseals effectively, preventing sample evaporation and maintaining volatile compound stability over long testing cycles. The addition of printed

graduation marks allows lab technicians to verify sample volume visually at a glance.

- **Application Diversity and Customized OEM/ODM Services**

Beyond standardized 2ML and 4ML 13-425 chromatography vials, the industrial capabilities of HUAXIN GLASS cover a wide range of application scenarios across multiple sectors. In laboratory environments, its product catalog includes high-recovery vials, headspace containers, and crimp-top micro-sampling bottles designed for complex gas chromatography applications. Beyond the laboratory, the company operates dedicated production lines for specialized cosmetic glass packaging—such as tubular glass spray bottles for perfumes, dropper vials for essential oils, and specialized containers for freeze-dried beauty powders—as well as primary packaging for liquid pharmaceuticals and healthcare formulations.

To support diverse corporate requirements, the company provides professional, full-link customization services. This includes original equipment manufacturer (OEM) and original design manufacturer (ODM) partnerships, where the factory develops specialized glass molds based on technical drawings, creates fast prototype samples, and adjusts physical dimensions or surface treatments to meet unique functional needs. This flexible production approach allows corporate clients to source specialized, branded packaging solutions backed by large-scale manufacturing quality. Guided by its foundational principles of quality, operational integrity, and responsive service, the enterprise continues to refine its glass-forming technologies, providing reliable, high-performance packaging components to the global scientific and industrial markets.

For additional technical specifications, product catalogs, or custom manufacturing inquiries, please visit the official company website at <https://www.huaxinglass.com/>



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